Searching PAJ 1/1 ページ

PATENT ABSTRACTS OF JAPAN

(11)Publication number: 2004-032636 (43)Date of publication of application: 29.01.2004

(51)Int.Cl. H04N 5/765 H04N 5/225 H04N 5/91 H04N 7/18 // H04N101:00

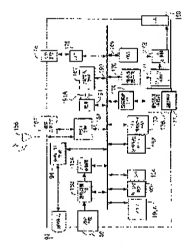
(21)Application number: 2002–189725 (71)Applicant: FUJI PHOTO FILM CO LTD (22)Date of filing: 28.06,2002 (72)Inventor: NISHIJIMA MASAKAZU

(54) IMAGE TRANSMITTER AND IMAGE RECEIVER

(57)Abstract:

PROBLEM TO BE SOLVED: To shorten the moving image transmitting time of an image transmitter by only transferring the necessary part of a picked-up moving image by eliminating the unnecessary part of the image and, to save the recording capacity of an image receiver for recording moving image.

SOLUTION: The image transmitter is provided with an image pick-up means 150 which picks up moving images, a still image generating means (information processing means 180) which generates a plurality of representative still images from a picked-up moving image, and a transmitting-receiving means 157 which receives the information on the reproduction start point or end point of the moving image from a portable terminal 30. The transmitter is also provided with an information processing means 180 which sets the partial moving image after the reproduction start point is received to a transmittable state when the means 180 receives the information on the reproduction start point of the



moving image through the transmitting-receiving means 157 and the partial moving image before the reproduction terminating point is received to a transmittable state when the means 180 receives the information on the reproduction terminating point through the means 157 and a transmitting-receiving means 157 which transmits the representative still images and partial moving image to another communication equipment.

(19) **日本国特許庁(JP)**

(12) 公開特許公報(A)

(11)特許出願公開番号

特開2004-32636 (P2004-32636A)

(43) 公開日 平成16年1月29日 (2004.1.29)

			(10) 24 (1)	111	104.1250	1 (2004. 1.20)
(51) Int.C1. ⁷	FI			テ	・ーマコード	(参考)
HO4N 5/78	5 HO4N	5/91	L	5	CO22	
HO4N 5/22	5 HO4N	5/225	F	5	CO53	
HO4N 5/91	HO4N	7/18	U	5CO54		
HO4N 7/18	HO4N	5/91	N			
// HO4N 101:00	HO4N	101:00				
		審查請求	未請求	請求項の数	t3 OL	(全 13 頁)
(21) 出願番号	特願2002-189725 (P2002-189725)	(71) 出願人	00000520	1		
(22) 出願日	平成14年6月28日 (2002.6.28)	(12) [[22]		- フイルム	株式会社	
()	.,,,,,,,				中沼210番	萨地
(特許庁注:以下のものは登録商標)		(74) 代理人	10008311			
フロッピー		. ,	弁理士	松浦 憲	Ξ.	
		(72) 発明者	西嶋 征	和		
			埼玉県朝	霞市泉水:	3丁目11番	646号 富
			士写真フ	イルム株ま	式会社内	
		Fターム (参	考) 5CO22	AAO1 AE	365 AC69	
			5C053	FA14 FA	A23 FA27	HA29 KA01
				KA24 LA	A02 LA14	
			5C054	DA07 F/	A04 GB01	

(54) 【発明の名称】画像送信機器並びに画像受信機器

(57)

